

**DAVID K. FULLERTON**

2804 Regina Way  
Sacramento, CA 95818

**EMPLOYMENT HISTORY**

- Principal Resource Specialist, Metropolitan Water District of Southern California 2001 – Present
- Recent work focused upon evaluation of various factors possibly linked to fishery declines: phytoplankton, zooplankton, ammonium, flow, salinity, turbidity, temperature, entrainment.
  - Studies of smelt/turbidity relationships leading to current RMA smelt behavior model.
  - Participation in BDCP, DRERIP technical committees.
- Consultant, CALFED 1995 – 2001
- Architect, coordinator of Environmental Water Account

**EDUCATION**

Stanford University

MS	Electrical Engineering	1983
BS	Physics (With Distinction)	1980
BA	Classics	1980

University of California, Berkeley

MA	Ancient History: Specialty: Ancient Greece	1986
----	--	------

**AWARDS**

H100 Leadership Award	California Water Policy 10 Conference	2000
Achievement Award	California Urban Water Conservation Council	1993
Conservation Achievement	CA Water Policy Conference	1992
Phi Beta Kappa	Stanford	1980
National Merit Scholar	Stanford	1975

**SELECTED PUBLICATIONS**

CALFED: Tinkering at the Edges, Environmental Science and Policy 12 (6), 733-736

Feasibility Study of a Maximal Program of Groundwater Banking. NHI. 12/98. (Coauthor)

An Environmentally Optimal Alternative for the Bay-Delta: A Response to the CALFED Program. NHI. 10/98. (Coauthor)

Breaking the Deadlock Over Water Management in the Central Valley. NHI. July 1995

Summary and Analysis: The Principles of Agreement on Bay-Delta Standards. Hastings West-Northwest Journal of Environmental Law and Policy. V 103. 1995

The California Model in Question. Courier De La Planete. No 24, 1994 (Coauthor)

California Water Policy: Adjusting to New Realities. California Water Law & Policy Reporter. Volume 3, Number 10. July 1993

Optimal Response to Periodic Shortage: Engineering/Economic Analysis for a Large Urban Water District. Anthony Fisher, David Fullerton, Nile Hatch, and Peter Reinelt. California Agricultural Experimental Station Giannini Foundation of Agricultural